## Speaker Biographies for UXO Technology Roundtable 11 February 10:00 a.m. EST

## Kimberly Watts, Unexploded Ordnance Technology Program Manager, U.S. Army Environmental Command

15 years experience working on environmental issues for the department of defense, including environmental restoration and more recently has focuses on range sustainment and technologies to support the active range modernization, to include unexploded ordnance. She is the program manager for the Range Technology team, including this robotics demonstration.

## Plyler McManus, Chief of the Military Munitions Design Center, U.S. Army Engineering and Support Center, Huntsville, Ala.

Leads a staff of 60 professionals dedicated to minimizing the hazards that unexploded ordnance poses to military construction workers, range operations personnel and the public. Provides direct field support to the active installations and Formerly Used Defense Sites programs to characterize ordnance contamination, design risk mitigation strategies and remediate ordnance contamination.

## Gene Fabian, Range Sustainment Program Manager, U.S. Army Aberdeen Test Center

13 years experience working on Range Sustainment Programs, both at the Army Environmental Command and the Aberdeen Test Center. His work includes research and development in small arms range best management practices and, more recently, as tester for the UXO Wide Area Assessment Program, including the robotic portion. Prior to his work for the Army, Mr. Fabian spent 11 years supporting Charleston Naval Shipyard supporting nuclear reactor overhauls and testing.